

## Missouri Department of Natural Resources

# **Total Maximum Daily Load Information Sheet**

## Indian Creek (and Tributary) and Courtois Creek

## Waterbody Segment at a Glance:

**County:** Washington

**Nearby Cities:** Courtois, Viburnum

**Length of impairment:** 1.5 miles **Pollutants:** Zinc

**Source:** Drainage from Viburnum Division

Lead Mine Tailings Ponds

Note: The current assessment of impairment based on additional monitoring since the development of the

2002 303(d) list is: Indian Creek 1.5 miles, Tributary to Indian

Creek 0.5 miles and Courtois Creek downstream of Indian Creek 3.0 miles.



TMDL Priority Ranking: High

### **Description of the Problem**

## Beneficial uses of Indian Creek and Tributary to Indian Creek

- Livestock and Wildlife Watering
- Protection of Warm Water Aquatic Life
- Protection of Human Health associated with Fish Consumption

#### **Beneficial uses of Courtois Creek**

- Livestock and Wildlife Watering
- Protection of Cool Water Aquatic Life
- Protection of Human Health associated with Fish Consumption
- Whole Body Contact Recreation
- Boating

#### Use that is impaired

- Protection of Warm Water Aquatic Life (Indian Creek and Tributary)
- Protection of Cool Water Aquatic Life (Courtois Creek)

#### Standards that apply

• The Missouri Water Quality Standard (WQS), found in 10 CSR 20-7.031 Table A, for dissolved zinc is 306 μg/L for Indian Creek and Tributary (water hardness is >200 mg/L) and 236 μg/L for Courtois Creek (water hardness range of 125-200).

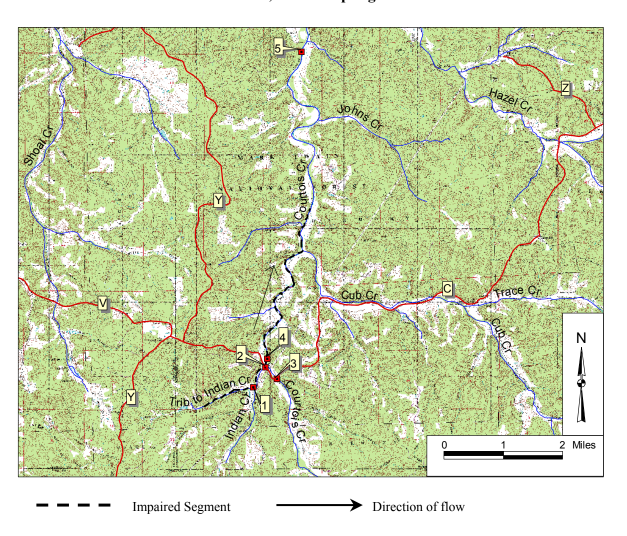
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• The general criteria of the Water Quality Standards, found in 10 CSR 20-7.031 (3)(D), states: "Waters shall be free from substances or conditions in sufficient amounts to result in toxicity to human, animal or aquatic life".

#### **Water Quality Data**

Water quality studies of Indian and Courtois Creek have occurred between 2001 and 2003. Data was collected at the sites shown on the map below. A summary of the chemical data is presented in Table 1. A summary of the aquatic invertebrate data is presented in Table 2.

### Impaired Segments of Indian and Courtois Creeks in Washington County, Missouri, with Sampling Sites



#### **Sample Site Index**

- 1 Tributary to Indian Creek
- 2 Indian Creek downstream from tributary
- 3 Courtois Creek upstream from Indian Creek (control)
- 4 Courtois Creek just downstream from Indian Creek
- 5 Courtois Creek 6 miles downstream from Indian Creek

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Table 1. Summary of Water Quality Studies Indian and Courtois Creeks below the Viburnum Division Mine and Tailings Ponds, 2001-2003.										
Site #	Flow (cfs)	Hardness (mg/L)	Mean Concentration of Dissolved Metal in μg/L							
			Fe*	Cd	Cu	Pb	Ni	Zn		
1	1.9	230	5.3	<1	<10	9.1	15.6	129		
2	9.2	260	7.1	<1	<10	1.6	3.8	169		
3	9.7	160	11.6	<1	<10	<2	2.7	48		

<sup>\*</sup>Fe is the symbol for Iron;Cd=Cadmium;Cu=Copper;Pb=Lead;Ni=Nickel;Zn=Zinc

Table 2. Aquatic Invertebrate Community Biocriteria Scores for Indian and Courtois Creeks, 2001-2002.								
Site #	Year	Season	Biocriteria Score					
2	2001	Spring	12					
2	2001	Fall	12					
2	2002	Spring	12					
3	2001	Spring	16					
4	2001	Fall	14					
4 (duplicate)	2001	Fall	14					
4	2002	Spring	14					
5	2001	Fall	16					
5 (duplicate)	2001	Fall	16					
5	2002	Spring	16					

Note: Biocriteria scores of 16 or greater indicate a normal aquatic invertebrate community. Scores of 14 or less indicate impairment of the aquatic invertebrate community.

### For more information call or write:

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1-800-361-4827 or (573) 751-1300 office or (573) 526-5797 fax Program Home Page: <a href="https://www.dnr.mo.gov/wpscd/wpcp/index.html">www.dnr.mo.gov/wpscd/wpcp/index.html</a>

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